0

(10/115156).APP.

L46

BRS

```
BRS
       L1
              88
                     (aluminum near5 flake) NEAR15 ((coating or coated or coat) and acrylic)
                                                                                    US-PGPUB;
USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
BRS
                     (aluminum near5 flake) NEAR15 ((coating or coated or coat) and acrylic)
                                                                                    US-PGPUB;
USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
BRS
                     (aluminum near5 flake) NEAR15 ((coating or coated or coat) and styrene) US-PGPUB;
USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
                     2 and 3 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
       L4
              3
BRS
       L5
              83
                     (encapsulate or encapsulating or encapsulated) NEAR10 (aluminum NEAR5 flake) US-
PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
              1389
                     (encapsulate or encapsulating or encapsulated) NEAR10 (acrylic or styrene) US-PGPUB;
USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
       L7
              25
                     5 and 6 US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM TDB
                     5 and recycl$3 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
       L8
              5
BRS
       L9
              1
                     (10/206482).APP.
                                          USPAT; USOCR
                                                        US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
BRS
       L10
              43
                     5 and (pigment NEAR20 coating)
DERWENT; IBM TDB
BRS
       L11
              0
                                          USPAT; USOCR
                     (11/758814).APP.
BRS
       L12
              44
                     (aluminum near5 flake) NEAR15 ((coating or coated or coat) and (thermoset or
thermosetting))
             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
BRS
                                          US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
       L13
              15
                     12 and thermoplastic
IBM_TDB
BRS
       L14
              0
                     (10/740313).APP.
                                          USPAT; USOCR
BRS
       L15
                     2 or 3 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
              153
BRS
       L16
                     15 and recvcl$3 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
              7
BRS
       L17
              0
                     (10/535701).APP.
                                          USPAT; USOCR
BRS
       L18
              1
                     2004-748640.NRAN.
                                          DERWENT
      L29
                     ("4750940").PN. USPAT; USOCR
IS&R
              1
                     ("3519593" | "3884871" | "3941731" | "4023981" | "4048136" | "4205997" | "4395485" |
       L30
BRS
              13
"4434009").PN. OR ("4750940").URPN. US-PGPUB; USPAT; USOCR
                                   US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
       L31
              283335 "428"/$.ccls.
       L32
BRS
              11
                     31 and ((recycl$3 or regrind or regrinding) NEAR20 ((pigment or aluminum) NEAR15
(coated or encapsulated)))
                            US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
                     (acrylic or styrene) NEAR20 ((coat or coated or coating) NEAR20 ((pigment or aluminum)
BRS
       L33
              1355
NEAR15 (coated or encapsulated)))
                                   US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
                     (acrylic or styrene) NEAR20 ((coat or coated or coating) NEAR20 ((pigment or aluminum)
BRS
       L34
              1651
NEAR15 (coated or encapsulated)))
                                   US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
BRS
       L35
              343
                     31 and 34
                                   US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
BRS
       L36
              19
                     35 and (recycl$3 or regrind or regrinding) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
IS&R L37
                     ((428/323) or (428/327)).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
              7343
DERWENT: IBM TDB
BRS
       L38
              4
                     15 and 37
                                   US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
                     37 and (aluminum near10 flake) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
BRS
       L39
              174
DERWENT; IBM TDB
BRS
       L40
              2
                     39 and ((coat or coating or coated) NEAR20 (thermoplastic and thermoset$3))
                                                                                           US-
PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
                                                                                           US-
BRS
       L41
                     37 and ((coat or coating or coated) NEAR20 (thermoplastic and thermoset$3))
PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
BRS
       L43
                     41 and pigment US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
              25
BRS
       L44
              487
                     37 and (recycl$3 or regrind or regrinding) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM TDB
BRS
       L45
              9
                     39 and 44
                                   US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
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USPAT; USOCR

10/550,959 Jan 2008 Examiner's Search Notes

US 20030027919 A1 524/494	US-PGPUB 428/325; 428/327	2003020	06 2. Fritz, Rob		Coating composition and method
US 20050154083 A1 materials and methods o	US-PGPUB of making same	200507 523/20		8	Polymer encapsulation of high aspect ratio Hobbs, Stanley Young et al.
523/437; 523/456; 523/		onium ha 523/514;	alides 524/236; 5	524/24	aving aluminum flakes encapsulated in 523/205 427/195; 523/428; 3; 524/246; 524/365; 524/379; 524/440; Camelon; Melville J. et al.
US 3932349 A aluminum flakes II 523/514; 524/236; 524/ 525/208; 525/218; 525/		524/441;	5; 523/428	; 523/4 525/17.	powder paints containing encapsulated (37; 523/456; 523/457; 523/461; 523/512; 5; 525/176; 525/178; 525/182; 525/183;
US 3941731 A 523/205 525/386	USPAT 19760302 427/195; 523/210; 524/ Camelon; Melville J. et a				ontaining aluminum and nickel II /441; 524/904; 525/162; 525/208; 525/228;
US 4138511 A 427/201	USPAT 19790206 427/195; 427/222; 428/				ncing glossy or frosted powder coatings Rolles; Rolf et al.
US 4434009 A 106/400; 106/4	USPAT 19840228 01; 106/403; 106/404; 10	5)6/499; 4			metallic pigments 524/212 Banba; Toshiaki
US 6019833 A composition for applicat Hartman; Marvi		6 106/47			nductive coating and method and ; 252/502; 252/506; 252/510
US 6162856 A process for preparing salal.	USPAT 20001219 me 524/44		Reflective 524/439;		osition of particles with resinous binder and 0 Crompton; Thomas J. et
US 6166123 A process for preparing sa	USPAT 20001226 me 524/44	9 1	Reflective 524/439;		osition of particles with resinous binder and Blatter; Walter J. et al.
US 7312257 B2 methods of making same 524/577	USPAT 20071225 e 523/200 Hobbs; Stanley Young e				lation of high aspect ratio materials and 130; 524/440; 524/441; 524/449; 524/500;